



Math Worksheet for 5th Grade

Multi-digit multiplication estimation

Name: _____

Due Date: _____

Teacher: _____

Parent Sign: _____

Questions

- 1) $30 \times 7 = ?$
- 2) $70 \times 40 = ?$
- 3) $5 \times 600 = ?$
- 4) $900 \times 8 = ?$
- 5) $3,000 \times 6 = ?$
- 6) $120 \times 30 = ?$
- 7) $50 \times 80 = ?$
- 8) $2,000 \times 7 = ?$
- 9) $60 \times 90 = ?$
- 10) $1,200 \times 3 = ?$
- 11) $8 \times 1,000 = ?$
- 12) $10 \times 345 = ?$
- 13) $67 \times 10 = ?$
- 14) $834 \times 100 = ?$
- 15) $29 \times 1,000 = ?$
- 16) $5,432 \times 10 = ?$
- 17) $207 \times 100 = ?$
- 18) $4 \times 1,500 = ?$

Estimating (follow the rounding instruction given)

- 19) Estimate (round each to nearest ten): 47×63 ?
- 20) Estimate (round each to nearest ten): 38×76 ?
- 21) Estimate (round first to nearest hundred): 199×24 ?
- 22) Estimate (round second to nearest ten): 543×29 ?
- 23) Estimate (round second to nearest ten): 412×88 ?
- 24) Estimate (round second to nearest hundred): 67×205 ?
- 25) Estimate (round second to nearest ten): $1,234 \times 58$?
- 26) Estimate (round second to nearest ten): 76×19 ?
- 27) Estimate (round second to nearest ten): 245×37 ?
- 28) Estimate (round first to nearest hundred): $6,789 \times 4$?
- 29) Estimate (round both to nearest ten): 52×48 ?
- 30) Estimate (round both to nearest hundred): 99×101 ?



Name:

Due Date:

Teacher:

Parent Sign:

Math Worksheet for 5th Grade

Multi-digit multiplication estimation

- 31) Estimate (round first to nearest hundred and second to nearest ten): 305×77 ?
- 32) Estimate (round second to nearest ten): $4,502 \times 39$?
- 33) Estimate (round both to nearest ten): 283×66 ?
- 34) Estimate (round both to nearest ten): 18×72 ?
- 35) Estimate (round both to nearest hundred): 405×205 ?
- 36) Estimate (round first to nearest hundred): $8,765 \times 3$?
- 37) Estimate (round first to nearest thousand): $1,999 \times 25$?
- 38) Estimate (round both to nearest ten): 44×67 ?
- 39) Estimate (round both to nearest ten): 123×89 ?
- 40) Estimate (round second to nearest hundred): 57×104 ?
- 41) Estimate (round first to nearest hundred): $2,345 \times 60$?
- 42) Estimate (round first to nearest ten and second to nearest hundred): 78×125 ?
- 43) Estimate (round both to nearest thousand): 999×999 ?
- 44) Estimate (round both to nearest ten): 34×59 ?
- 45) Estimate (round second to nearest ten): 560×47 ?
- 46) Estimate (round second to nearest hundred): $7,210 \times 98$?
- 47) Estimate (round second to nearest hundred): $3,456 \times 123$?
- 48) Estimate (round both to nearest ten): 29×31 ?
- 49) Estimate (round both to nearest hundred): 820×275 ?
- 50) Estimate (round first to nearest ten and second to nearest ten): 14×86 ?